



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

Classified entries will be found under Contributors and Reviewers. New names and names of new genera, species, and varieties are printed in **bold face** type; synonyms in *italic*.

A

Aaronsohn, A., work of 78
Acacia 341
Achradelpha 337
Actinopeltie 340
Adenocaulon bicolor, flower of 154
After-ripening, need of 431
Agave 336, 340
Alaska, sphagnum bogs of 262
Alcohol, production of 503
Allard, H. A., work of 80
Allen, E. R., work of 500
Alpine and subalpine vegetation of Lake
Tahoe region 265
Alpine plant geography 64
Alway, F. J., work of 423
Amanitella 339
Amauropis 412
Amazonia 341
Ames, O., work of 336
Anderson, P. J., work of 163
Antarcticoxylon 421
Antevs, E., work of 264
Antholithes *pediloides* 332
Antholithes and Lepidopteris 264
Ant plants 73
Apogamy in *Nephrodium* 254
Araucaria brasiliensis, embryo of 1, 14;
endosperm of 16; fertilization of 1, 5;
morphology of 1; seed of 1, 16
Araucarineae 25
Arber, Agnes, work of 168
Archegonium of *Sphagnum subsecundum*
40
Ascomycetes 340
Aspen in reforestation 344
Aspergillus, toxic effects on 414
Aster 33c
Aulacocarpus 340
Australia, flora of 337
Ayres, Jessie A. 154

B

Bachmann, E., work of 77
Baker, E. G., work of 77, 336
Bakeridesia 338

Bancroft, Nellie, work of 262
Banker, H. J., work of 336
Bartlett, H. H. 81; work of 183, 263
Bates, C. G., work of 76
Baur, E., "Experimentelle Vererbungs-
lehre" 256
Beauverd, G., work of 336
Béguinot, A., work of 336
Belling, J., work of 160
Benedict, R. C., work of 77
Benzaitenia 342
Berger, A., work of 336
Berroa 336
Berry, E. W. 484; work of 422
Bessey, E. A., work of 259
Bews, J. W., work of 68
Bicknell, E. P., work of 336
Bidens *acuticalvis* 301; *alausensis* 310;
ambacensis 309; *andongensis* 312;
arenicola 309; *aurea* 313; *aurea*
leptophylla 316; *Baumii* 309; *cinerea*
302; *elata* 312; *Elliotii* 309; *floribun-
da* 309; *grandis* 309; *Grantii* 309;
insecta 309; *kilimandscharica* 309;
Kirkii 309; *odorata* 304; *punctata*
302; *rufovenosa* 301; *ruwenzoriensis*
309; *Schweinfurthii* 309; studies in
the genus 301; *Taylorii* 309; *tenella*
311; *ugandensis* 309; *vincaefolia* 303
Bitter, G., work of 336
Blaauw, A. H., work of 67
Blake, Wm. P., work of 410
Blaringhem, L., work of 173, 177
Blepharanthera 337
Boeseken, J., work of 413, 415
Boldingh, I., "Flora of the West Indian
Islands" 411
Bolivian plants 264
Botrychium, branching in 347
Bottomly, W. B., work of 419
Bovie, W. T. 149
Bower, F. O., work of 72
Brand, A., work of 336
Brannon, M. A., work of 410
Brenchley, Winifred E., work of 260
Briggs, L. J., work of 70
Britton, E. G., work of 336
Brockmann-Jerosch, H., work of 260

Brown, H. P. 197
 Bryan, G. S. 40
Buddleia 338
Bulgariastrum 341
Burlingame, L. L. 1
Buscalioni, L., work of 336
Butters, F. K., work of 162

C

Cacti, growth and colloid hydration in 491
Calcicoles 162
Caldwell, J. S. 498
 California, vegetation of 80
Callitris 77
Calopeziza 341
Campanolea 337
 Campbell, D. H., work of 260, 264; "Plant life and evolution" 158
 Canadian zone 279
 Cannon, W. A., work of 75, 76, 80, 504
 Cardot, J., work of 336
Carex 339
Cattleya Mossiae 331
Cedrus, medullary rays of 387
 Central American mosses 336
Cephalobembix 412
 Chestnut disease 163
Chlamydoboea 341
Chrysler, M. A. 74, 387
Citropsis 341
 Clark, G. H., and Malte, M. O. "Fodder and pasture plants" 258
Coal, origin of 69
Cockayne, L., work of 75
Cockerell, T. D. A. 331; work of 337
Coker, W. C., work of 75
Collins, G. N., work of 343
Coniferales 23
 Connecticut, vegetation of 159
 Contributors: Ayres, Jessie A. 154; Bartlett, H. H. 81; Berry, E. W. 484; Bovie, W. T. 140; Brown, H. P. 197; Bryan, G. S. 40; Burlingame, L. L. 1; Caldwell, J. S. 498; Chrysler, M. A. 74, 387; Cockerell, T. D. A. 331; Coulter, J. M. 60, 69, 72, 77, 78, 79, 80, 163, 164, 167, 168, 260, 262, 263, 334, 335, 412, 421; Cowles, H. C. 61, 66, 68, 70, 73, 74, 75, 76, 77, 78, 80, 158, 159, 162, 163, 165, 166, 167, 259, 260, 261, 262, 264; Crocker, W. 57, 59, 63, 67; DeVries, H. 169; East, E. M. 256; Emerson, R. A., 160, 165, 343; Farr, C. H. 136; Fromme, F. D. 164; Fuller, G. D. 60, 69, 71, 78, 79, 258, 262, 342, 344, 410, 420, 423, 424, 502, 504; Greenman, J. M. 61, 336, 411;

Hasselbring, H. 412, 503; Hutchinson, A. H. 287; Land, W. J. G. 168, 258, 344, 397; Lipman, C. B. 402; Long, E. R. 491; Michell, Margaret R. 124; Osterhout, W. J. V. 242, 317, 464; Petry, L. C. 345; Reed, G. B. 409; Rigg, G. B. 258, 419, 422; Rose, D. H. 425; Shreiner, O. 445; Sharp, L. T. 402; Sheriff, E. E. 301; Shull, C. A. 474; Skinner, J. J. 445; Smiley, F. J. 205; Spoehr, H. A. 366; Steil, W. N. 254; Vestal, A. G. 64

Cook, O. F., work of 337

Cordaitales 22

Cotton blossoms and bees 80

Couch, E. B., work of 79

Coulter, J. M. 60, 69, 72, 77, 78, 79, 80, 163, 164, 167, 168, 260, 262, 263, 334, 335, 412, 421

Cover glass, cleaning 401

Cowles, H. C. 61, 66, 68, 70, 73, 74, 75, 76, 77, 78, 80, 158, 159, 162, 165, 166, 167, 259, 260, 261, 262, 264; work of 422

Crataegus 340

Crocanthemum 336

Crocker, W. 57, 59, 63, 67

Crotalaria 77

Cubanthus 339

Cyathea 338

Cycadales 22

Cycadofilicales 20

Cyclocothis 337

Cylindrocarpion 342

Cyperaceae 339, 340

Cypripedium veganum 332

Cyrtandra 338

Cytherea bulbosa 331

Czapek, F., "Biochemie der Pflanzen" 59

D

Dachnowski, A., work of 262

Davis, B. M., work of 165, 173

Davis, J. J., work of 79

DeCandolle, C., work of 337

Defoliation and wood structure 261

Delf, E. M., work of 165

Dendrocousinia 339

Desert vegetation 74

DeVries, H. 169

Dichiloboea 341

Diedickea 337

Diedickea, H., work of 337

Douglass, A. E., work of 424

Douin, R., work of 344

Dümmer, R. A., work of 77

Dunn, S. T., work of 337

Dutch West Indian Islands, flora of 411

E

East, E. M. 256
Echinosporium 342
 Egyptian cotton, mutation in 263
 Elmer, A. D. E., work of 337
Elmerobryum 337
 Embryo, of *Araucaria brasiliensis* 14; of
 Striga lutea 124
 Emerson, R. A. 160, 165, 343
Endosperm of *Araucaria brasiliensis* 16
 Engler, A., work of 337
Eremophyton 336
 Escherich, K., work of 73
Euphorbiaceae 339
 Evans, A. W., work of 168
 Evaporation and plant succession 71
Everettia 339
 Ewart, A. J., work of 337

F

Farr, C. H. 136
 Fawcett, W., and Rendle, A. B., "Flora
 of Jamaica" 334
Fegatella, biology of 258
 Ferdinandsen, C., and Winge, Ö., work
 of 264
 Ferns, anatomy of some xerophilous 262;
 of Washington 258
Fiebrigia 337
 Filicales, phylogeny of 72
 Florida, notes from 259
 Fodder and pasture plants 258
 Food substances and growth 419
 Forestation, sand hill 76
 Forest, distribution and slope direction
 422; service 78; growth studies in
 trees 197; mycorrhiza of trees 66
 Free, E. E., work of 261, 410, 502
 Fritsch, K., work of 337
 Fromme, F. D. 164
 Frost, effect on seeds 435
 Frye, T. C., and Jackson, Mabel M.,
 "Flora of Washington" 258
 Frye, T. C., and Rigg, G. B., "Flora of
 the Northwest" 60
 Fuchs, J., work of 66
 Fuller, G. D. 60, 69, 71, 78, 79, 258, 262,
 342, 344, 410, 420, 423, 424, 502, 504;
 work of 71

G

Gandoger, M., work of 337
 Gametophyte of *Picea canadensis* 287
 Gates, R. R., work of 175
 Geerts, J. M., work of 177
 Gelatin, imbedding in 400
 Genetics, experimental 256

Geocarpon 339
 Georgia, Ada E., "Manual of weeds"
 257
 Germination, delayed 425
Gleocarpus 340
 Glycocol, effect of 445
Gomphrena 341
Gongrospermum 340
 Graff, P. W., work of 337
 Grasses, leaf-sheath trichomes in 260
 Greaves, J. E., work of 500
 Greenman, J. M. 61, 336, 411; work of
 377
 Ground water, root characters and plant
 distribution 75
 Growth, and colloid hydratation in cacti
 491; and food substances 419
 Guiana and Trinidad, vegetation of 260

H

Haberlandt, G., "Physiological plant
 anatomy" 60
 Hall, H. M., work of 412
 Hallier, H., work of 70, 337
 Hamet, R., work of 338
Haraea 340
 Hard-coatedness 425
 Harper, A. G., work of 261
 Harper, R. M., work of 259
 Harshberger, J. W., work of 259
 Hartsville, South Carolina, plant life of 75
 Hasselbring, H. 412, 503
 Hassler, E., work of 338
 Hawkins, L. A., work of 417
 Hayata, B., work of 338
 Headden, W. P., work of 498, 499
Helminthostachys, branching in 347
 Henslow, G., work of 167
 Herzog, Th., work of 264
Heterostoma 341
Hevea 338
 Hilgard, E. W., work of 498
 Hitchcock, A. S., "Text book of grasses"
 334
 Hochreutiner, B. P. G., work of 338
 Hopkins, L. S., work of 338
Hormisciopsis 341
Hosseus, C. C., work of 163
 House, H. D., work of 338
 Howe, C. D., work of 420
 Howe, M. A., work of 168
 Huber, J., work of 338
 Hudsonian zone 283
 Hutchinson, A. H. 287
Huxleya 337
Hydnaceae 336
Hydnodon 336
Hylocomiopsis 337
Hypericum 336

I

Iljin, W. S., work of 63
 Imbedding in gelatin 400
 Indonesian flora, origin and relationships of 70
 Inflorescence, evolution of 72
 Ireland, vegetation of Clare Island 166
 Isodrepanium 336

J

Jaccard, P., work of 342
 Jaenicke, A. J., work of 78
 Jamaica, flora of 334
 Janssonius, H. H., "Mikrographie des Holzes" 335
 Javanese woods, micrography of 335
 Jeffrey, E. C., work of 176
 Jiménez, O., work of 338
 Johnson, D. S., work of 163
 Jost, L., "Pflanzenphysiologie" 57
 Juel, H. O., work of 176
 Jumelle, H., work of 338

K

Kaczmarek, R. M., work of 340
 Kapteyn, J. C., work of 343
 Kearney, T. H., work of 176, 263
 Kellerman, Karl F., work of 500
 Kellerman, M., work of 341
 Kiesel, A., work of 415
 Kinepetalum 337
 Kirkwood, J. E., work of 342
 Koehne, E., work of 338
 Kraemer, H., "Applied and economic botany" 412
 Kränzlin, F., work of 338
 Küenthal, G., work of 338
 Kunkel, L. O., work of 416
 Kurssanow, L., work of 164

L

Lacaitaea 336
 Lacellina 340
 Lake Tahoe region 265
 Laminaria saccharina, permeability in 465
 Land, W. J. G. 168, 258, 344, 397
 Lasiothryium 341
 Lechmere, A. E., work of 339
 Lembosina 341
 Lepidocarpon 25
 Lepidopteris and Antholithus 264
 Lepidostrobus 168
 Leptopharynx 412
 Le Renard, A., work of 417
 Lichens, antagonistic symbiosis in 79; relation to substratum 77

Life zones, Lake Tahoe region 276
 Lindau, G., work of 339
 Lipman, C. B. 402; work of 501
 Liverwort, sporophyte of 344; water reaction in 504
 Livingston, B. E., work of 416
 Loesener, Th., work of 339
 Long, E. R. 491
 Lunell, J., work of 339

M

McBeth, I. G., work of 501
 MacDougal, D. T., "Salton Sea" 410; work of 503
 McDougall, W. B., work of 66
 Mackenzie, K. K., work of 339
 Macroglossum, morphology of 260
 Madagascar, palms of 338
 Maire, R., work of 339
 Maize hybrids, first-generation 343
 Malme, G. O., work of 339
 Mamillaria 340
 Marah 337
 Marsh, A. S., work of 262
 Marshall, C. E., work of 502
 Mason, S. C., work of 339
 Matthews, J. R., work of 424
 Maybrook, Annie C., work of 258
 Medullary rays of Cedrus 387
 Melanographium 340
 Melastomaceae 339
 Menezesia 341
 Merrill, E. D., work of 330
 Merrill, G. K., work of 339
 Methyl glycocoll, effect of 445
 Mez, C., work of 339
 Miadesmia 25
 Michell, Margaret R. 124
 Micropeltella 341
 Miehe, H., work of 62, 73
 Millspaugh, C. F., work of 339
 Minenkov, A. R., work of 503
 Mitrastemon 338
 Monocotyledons, origin of 167
 Monroe, C. E., work of 339
 Morenoina 341
 Morrison, A., work of 337
 Muscatello, G., work of 336
 Mutation, in Egyptian cotton 263; in Oenothera 81; in Oenothera biennis L. 169
 Mycorhiza of forest trees 66
 Myrtaceae, origin and distribution of 484
 Myxomriangium 341

N

Nash, G. V., work of 339
 Natal, vegetation of 68

Nealchornea 338
 Neosabicea 77
 Nephrodium, apogamy in 254
 Nesothamnus 412
 New Guinea, flora of 335
 New Zealand, evolutionary observations from 75
 Nichols, G. E., work of 159
 Nieuwland, J. A., work of 340
 Niter spots 498
 Nitrogen fixing, effect of moisture content on 402
 Node, anatomy of 74, 167
 North American flora 412
 Nova Guinea 335

O

Ochoterena, I., work of 340
 Oenothera 336; *biennis* L., mutation in 169; *Lamarckiana* a hybrid 172; mutation in 81; *numismatica* 86; *pratincola*, mutants of 86; reciprocal crosses of 165
 Ohio, Polyporaceae of 80
 Onagra, elementary species of 263
 Ontario forest conditions 420
 Ophioglossaceae, branching in 345; vascular anatomy of 345
 Ophioglossum, branching in 346
 Orchids 341
 Osborn, T. G. B., work of 158
 Ostenfeldiella 264
 Osterhout, W. J. V. 242, 317, 464
 Overholts, L. O., work of 80
 Oxidases, distribution of 407
 Oxygen, exclusion of 435

P

Paleobotanical notes 421
 Paleozoic vegetation, ecological aspects of 263
 Palestine, phytogeographic notes from 78
 Palla, E., work of 340
 Pappothrix 412
 Paraffin, fixing of ribbons 398; solvent replaced by paraffin 397
 Parish, S. B., work of 411
 Parkin, J., work of 72
 Paroxygraphis 341
 Parry, C. C., work of 411
 Pearson, G. A., work of 344
 Peck, C. H., work of 340
 Peirce, G. J., work of 410
 Penicillium, toxic effects on 412
 Peperomia 337; *hispidula*, morphology of 163
 Peridium formation 164
 Periopsis 339

Peristomium 339
 Permeability 317; effect of trivalent and tetravalent kations on 464; extreme alterations of 242
 Perrier, H., work of 338
 Peru, liverworts of 168; marine algae of 168
 Peterson, W., work of 502
 Petrakia 341
 Petry, L. C. 345
 Philippines, orchids of 336; plants of 337
 Phoradendron 341
 Photo-growth reaction 67
 Picea canadensis, male gametophyte of 287
 Pierce, R. G., work of 76
 Pinus Strobus, growth studies in 197
 Pittier, H., work of 340
 Pityosporites 421
 Plant distribution, root characters, and ground water 75
 Plant succession and evaporation 71
 Plasmodiophoraceae, new genus of 264
 Polemoniaceae 336
 Polygala 337
 Polyporaceae of Ohio 80
 Polystichum 341
 Populus 340
 Praeger, R. L., work of 166
 Protoplasm, effects of Schumann rays on 149
 Prunus 339
 Psilosporina 337
 Pygeum 338

Q

Quehl, L., work of 340

R

Radlkofer, L., work of 340
 Rankin, W. H., work of 163
 Reed, G. B. 409
 Rees, B., work of 337
 Reesia 337
 Reforestation in aspen 344
 Rehm, H., work of 340
 Reid, C., "Submerged forests" 158
 Rendle, A. B., and Fawcett, W., "Flora of Jamaica" 334
 Respiratory activity and sunlight 366
 Reviews: Baur's "Experimentelle Vererbungslehre" 256; Boldingh's "Flora of the West Indian Islands" 411; Campbell's "Plant life and evolution" 158; Clark's "Fodder and pasture plants" 258; Czapek's "Biochemie der Pflanzen" 59; Fawcett's "Flora of Jamaica" 334; Frye's "Ferns of

Washington" 258; Frye's "Flora of the Northwest" 60; Georgia's "Manual of weeds" 257; Haberlandt's "Physiological plant anatomy" 60; Hitchcock's "Text book of grasses" 334; Janssonius' "Mikrographie des Holzes" 335; Jost's "Pflanzenphysiologie" 57; Kraemer's "Applied and economic botany" 412; MacDougal's "Salton Sea" 410; Reid's "Submerged forests" 158; Rendle's "Flora of Jamaica" 334; Sargent's "Plantae Wilsonianae" 60

Rhizophora roots, branching of 80

Rhodopaxillus 339

Rhus 339

Rigg, G. B. 258, 419, 422; work of 262, 422

Ritter, G. C., work of 418

Robbins, W. W., work of 499

Rock, J. F., work of 340

Rolfe, R. A., work of 340

Root characters, ground water, and plant distribution 75

Rosa 339

Rose, D. H. 425

Rose, J. N., work of 340

Rosenstock, E., work of 340

Ross, H., work of 340

Rubiaceae 339, 342

Ruprechiella 342

Rydberg, P. A., work or 64, 412

S

Saccardo, P. A., work of 340

Sackett, W. G., work of 499

Sand dune plants 79

Sand hill forestation 76

Sapindaceae 340

Sargent, C. S., "Plantae Wilsonianae" 60; work of 340

Saurauia 336

Schenck, H., work of 341

Schizochora 337

Schlechter, R., work of 341

Schreiner, O., 445; work of 419

Schumann rays, effects on protoplasm 149

Schuurmansella 337

Sedum 338

Seedling anatomy 263

Seeds, of Araucaria brasiliensis 16; germination of 190

Selaginella, vegetative reproduction in 262

Selera 341

Semi-sterility, inheritance of 160

Senecio 337

Setchell, W. A., work of 263

Seward, A. C., work of 421

Shantz, H. L., work of 70

Sharp, L. T. 402

Sherff, E. E. 301

Shikotan, flora of 78

Shreve, F., work of 74, 503, 504

Shull, C. A. 474

Sinnott, E. W., work of 74, 167

Siphonostelma 337

Sirospheara 341

Skinner, J. J. 445

Slope direction and forest distribution 422

Slosson, M., work of 341

Smiley, F. J. 265

Smith, N. R., work of 501

Smith, W. W., work of 341

Soil, available moisture of 423; studies 261

Solanum 336

Solms-Laubach, H., work of 177

Sorodiscus 342

Sphagnum bogs of Alaska 262

Sphagnum subsecundum, archegonium of 40

Spoehr, H. A. 366

Stapf, O., work of 341

Steil, W. N. 254

Stewart, R., work of 500, 501, 502

Stigmatomyces 340

Stigmatorhynchus 337

Stomatal activity 63

Stomps, Th. J., work of 180

Striga lutea, embryo sac and embryo of 124

Stuchlik, J., work of 341

Stuckertiella 336

Sumstine, D. R., work of 341

Sunlight and respiratory activity 366

Swingle, W. T., work of 341

Sydow, H. and P., work of 341

Sykes, G., work of 410

Symbiosis, chemistry of 76; hereditary 61

Symplocos 336

Szücs, J., work of 417

T

Takeda, H., work of 78

Talbotiella 336

Temperature effects 502

Thallochaete 341

Theissen, F., work of 341

Theissen, R., work of 69

Thomas, E. N., work of 263

Torrend, C., work of 341

Tower, W. L., work of 179

Toxic effects 412

Transition zone 276

Transpiration in succulent plants 165

Traversoa 340

Treboux, O., work of 79
 Tree growth 342, 424
 Trelease, W., work of 341
 Trichomanes 341
 Trichymenia 412
 Trotter, A., work of 340
 Tucson, vegetation about 504
 Turesson, G., work of 422
 Turneraceae 342

U

Ulbrich, E., work of 341
 Urban, I., work of 342

V

Van Leeuwen, W., work of 80
 Vaupelia 336
 Vestal, A. G. 64
 Viola 338, 340
 Vittaria 77
 Von Faber, F. C., work of 61, 63

W

Washington, ferns of 258
 Waterman, H. J., work of 413, 415
 Water reaction in a liverwort 504
 Water requirement of plants 69
 Weaver, J. E., work of 71

Weeds, ecological study of 259; manual of 257
 Wehmer, C., work of 414
 Wernham, H. F., work of 77, 342
 West Indian mosses 336
 White, D., work of 69
 White, J. H., work of 420
 Wieler, A., work of 419
 Wieland, G. R., work of 422
 Williams, R. S., work of 336
 Willis, J. C., work of 170
 Wilson, M., work of 162
 Winge, Ö., work of 342
 Wisconsin, parasitic fungi of 79
 Wollenweber, H. W., work of 342
 Wood structure and defoliation 261
 Woronichin, N., work of 342

X

Xanthium, inflorescences of 136; physiological isolation of types 474
 Xyris 339

Y

Yendo, K., work of 342
 Yucca 340

Z

Zellner, J., work of 76